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STATE OF LOUISIANA

DEPARTMENT OF ENVIRONMENTAL QUALITY PERMITS DIVISION

UST REGISTRATION OF TECHNICAL REQUIREMENTS

INSTRUCTIONS: Use ink, and print or type all items except where signature is required. Forms completed in pencil will not be accepted. A separate form must be completed for each facility/location containing underground storage tanks (USTs). The LDEQ will only accept an ORIGINAL Registration form with ORIGINAL signatures. Photocopies and FAX copies of the form will not be accepted. If there are more than six tanks at a location, attach another original form with Section IV through Section X completed. If continuation sheets are attached, indicate the number of attached sheets here:

Return completed **LDEQ Permits Division** Form to:

D. If exempt from S&O protection due to 25 gallon transfer, mark here

Registrations and Certifications

Post Office Box 4313

For Questions, call Registrations and

Certs at: (225) 219-3029 or 219-3024

Baton Rouge, LA 70821-4313 NOTE: ALL SECTIONS MUST BE COMPLETED. Registration forms lacking information will be returned. For amended registrations, be sure to include the identification numbers that have been assigned by the LDEQ (CONTACT LDEQ IF NECESSARY). I. GENERAL REGISTRATION INFORMATION STATE USE ONLY REASON FOR REGISTRATION Federal ID No. 72-0999270 Agency Interest No. New Tank(s) and New Facility Date Entered and Clerks Initials Replacement Tank(s) Your Federal ID No. Additional Tank(s) Facility ID No. (assigned by LDEQ) Amended (specify below Upgrade Highlight change(s) Owner ID No. (no longer necessary) Other (specify) II. OWNER INFORMATION III. FACILITY INFORMATION Owner Name(corporation, individual, public agency, or other) Facility Name or Company Site Identifier, as applicable Mailing Address Street Address(facility only: P. O. Box or Route No. not acceptable) City City State Zip Code State Zip Code Telephone Number (include area code) (Telephone Number (include area code) RESERVED FOR STATE USE ONLY Number of Tanks at this facility Parish Minutes Latitude Degrees Seconds Longitude Degrees Minutes Seconds Tank Identification Number (MUST BE ASSIGNED BY LDEQ) Tank No. Tank No. Tank No. Tank No. Tank No. Tank No. IV. GENERAL TANK INFORMATION Total Capacity (gallons) must specify B. Substance stored in Tank. V. TANK MATERIAL - Mark all that apply Has Tank ever leaked - Date If leaked when corrected - Date A. Asphalt Coated or Bare Steel B. Cathodically Protected Steel C. Epoxy Coated Steel D. Composite (steel with fiberglass) E. Fiberglass Reinforced Plastic Lined Interior G. Double Walled H. Polyethylene tank Jacket Concrete J. Excavation Liner K. Unknown L. Other VI PIPING MATERIAL/CONSTRUCTION - Mark all that apply A. Bare Steel B. Galvanized Steel C. Fiberglass Reinforced Plastic D. Partial Steel Lines with Fiberglass Lines E. Copper . Double Walled G. Secondary Containment H. Unknown VII PIPING METHODS - Mark all that apply Has piping ever leaked - Date If piping leaked when corrected A. Suction: with Release Detection B. Suction: without Release Detection Pressure VIII. SPILL AND OVERFILL (s&o) PROTECTION 1 1 1 1 A. Spill Containment (Date Installed) / / 1 1 1 1 / / B. Overfill Prevention (Date Installed) 1 1 / / 1 1 1 1 1 1 1 1 C. If alternative equipment installed specify type (LAC 33:XL303.A.3.b.l)

| Tank Identification Numbe (MUST BE ASSIGNED BY LDEQ) | Tank No. | Tank No. | Tank No. | Tank No. | Tank No. | Tank No. |
|--|--------------------------|------------------------------|---------------------------|---|--|-------------|
| IX. RELEASE DETECTION - Mark all that apply. (Installation of | f equipment, as indic | cated by an asterick (*) mus | st be supervised by an LE | EQ Certified installer.) | | |
| SHADED AREAS DO NOT APPLY | Tank Piping | Tank Piping | Tank Piping | Tank Piping | Tank Piping | Tank Piping |
| A. Manual Tank Gauging | Turn Francy | . Gim Ping | T iping | , i i i i i i i i i i i i i i i i i i i | i iping | i iping |
| B. Tank Tightness Testing | | | | | | |
| C. Inventory Controls D. Line Tightness Testing | | | _ | | | |
| *E. Automatic Tank Gauging | | | | | | |
| *F. Groundwater Monitoring *G. Interstitial Monitoring-Double Walled | | | | | | |
| *H. Interstitial Monitoring-Secondary Containment | | + + | † † | | | |
| *I. Automatic Line Leak Detectors | | | | | | |
| *J. Vapor Monitoring *K. Other Method allowed by the LDEQ (specify) | | | | | | |
| X. CORROSION PROTECTION (for compliance with Decer | nber 22, 1998 d | eadline) | <u> </u> | | | |
| Tank - date of installation/upgrade | 11 | 11 | 1 1 | 1 1 | 1 1 | 1 1 |
| Piping - date of installation/upgrade | / / | / / | / / | / / | / / | / / |
| A. Fiberglass - Reinforced Plastic B. Steel-Fiberglass-Reinforced Plastic Composite Tank | | | | | | |
| C. Partial Steel Lines with Fiberglass Lines | | | | | | |
| D. Corrosion expert has determined leak due to corrosion will not occur | | | | | | |
| E. Dielectric coating | | | | | | |
| F. Impressed Current G.Cathodic Protection | - | + + - | + + - | | | |
| H. Interior Lining in Tank | | | | | | |
| I. Combination of Interior Lining and | | | | | | |
| Cathodic Protection for Tank J. Other Method allowed by the LDEQ (specify) | | _ | | | | |
| XI. LDEQ-CERTIFIED WORKER INFORMATION - Complete | e if this is an ins | stallation/upgrade pe | rformed on/after Ja | n. 20, 1992. | <u> </u> | |
| (After Jan. 20, 1992, A CERTIFIED WORKER MUST BE PR | | | | | BY | |
| LAC 33:XI.1303] FOR INSTALLATIONS/UPGRADES.) Certificate Number of Certified Worker | Name | of Certified Worker | | Certified | l Worker's Employe | ar. |
| Certificate Number of Certified Worker | Name of Certified Worker | | | Certilled | i worker's Employe | 51 |
| | | | | | | |
| XII. CERTIFICATION BY THE LDEQ-CERTIFIED WORKER | | | | • | | |
| The LDEQ-certified worker must complete this section by sig CERTIFICATION OF INSTALLATION COMPLIANCE | ining and dating | j, if this is an installat | ion performed on o | r after January 20 | , 1992. | |
| I certify, under penalty of law, that the methods used to install this UST system complies with a code of practice developed by a nationally | | | | | | |
| recognized association or independent testing laboratory and in accordance with the manufacturer's instructions and the UST regulations. | | | | | | |
| Signature of LDEQ-Certified Worker (Owner's signature is no | ot acceptable) | | | | Date | |
| | | | | | | |
| XIII. CERTIFICATION BY THE OWNER FOR INSTALLATIONS AND UPGRADES PERFORMED ON OR AFTER DECEMBER 23, 1988. | | | | | | |
| Owners must complete Section XIII.A for installations. Owners must complete Section XIII.B for upgrades. A. Certification of Installation Compliance | | | | | | |
| I certify under penalty of law, that the methods used to install this UST system complies with a code of practice developed by a nationally | | | | | | |
| recognized association or independent testing laboratory and in accordance with the manufacturer's instructions and the UST regulations. | | | | | | |
| FURTHER CERTIFICATION OF INSTALLATION COMPLIANCE - Required for installations performed between Dec. 23, 1988, and Jan. 20, 1992. I certify, under penalty of law, that at least one of the following methods of certification, testing or inspection was used to demonstrate compliance. | | | | | | |
| CHECK ALL THAT APPLY: | | | | | | |
| Installer was certified by tank and/or piping manufacturers | | | | | | |
| Installation was inspected and certified by a registered engineer with education and experience in UST system installations. The installation was inspected and approved by the LDEQ (documentation required) | | | | | | |
| Manufacturers' installation checklists were completed. | | | | | | |
| Another method allowed by LDEQ was used (specify) | | | | | | |
| CERTIFICATION OF CORROSION PROTECTION COMPLIANCE - Required for installations performed on/after Dec. 23, 1988. I certify, under penalty of law, that I have met the corrosion protection requirements in accordance with the UST regulations LAC 33:XI.303.A.1-2. | | | | | | |
| Signature of Owner or Authorized Employee (Contractor's signature is not acceptable) Date | | | | | | |
| | | | | | | |
| D. OFFICIATION OF UPON A CONTROL OF UPON A CONTR | | | | | | |
| B. CERTIFICATION OF UPGRADE COMPLIANCE I certify, under penalty of law, that I have met the upgrade requirements in accordance with the UST regulations of LAC 33:XI.303.B. | | | | | | |
| | | | | | Date | |
| | | | | | | |
| XIV. CERTIFICATION BY THE OWNER FOR ALL INSTAL | LATIONS AND | UPGRADES REGA | RDLESS OF THE I | DATE | <u>I</u> | |
| CERTIFICATION OF RELEASE DETECTION COMPLIANCE | | | | | | |
| I certify, under penalty of law, that I have met the release detection requirements in accordance with the UST regulations of LAC 33:XI.703.A-C. | | | | | | |
| CERTIFICATION OF TRUENESS, ACCURACY, AND COMPLETENESS OF INFORMATION certify, under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of individuals immediately | | | | | | |
| responsible for obtaining the information, I believe the submitted information is true, accurate, and complete. | | | | | | |
| Signature of Owner or Authorized Employee (contractor's signature) | gnature is not a | cceptable) | <u></u> | Date | | |
| | | | | | | |
| Name of person signing form (print or type) | Phone | Number | | Official Title | | |
| , , , , , , , , , , , , , , , , , , , | | | | | | |
| | (|) | | | | |
| NOTE: A current copy of the registrati | on form must | be kept on-site or a | t the nearest staff | ed facility. | Revised 3-30-04 | |